WHAT IS CLAIMED IS:

- 1. A cable tie including a strap extending to strap free end, said strap having innate connection compatibility to a mounting plate having clearance with a parent structure precluding access to an underside of said mounting plate.
- The cable tie claimed in claim 1, wherein said innate connection compatibility is attained by configuring said strap with an inherent arcuateness at said strap free end.
- 3. The cable tie claimed in claim 2, wherein said inherent arcuateness comprises an undulation formed at said strap free end.
- 4. The cable tie claimed in claim 3, wherein said undulation includes a course which extends in spaced perpendicular relation to said strap.
- 5. The cable tie claimed in claim 3, wherein said undulation includes a course which extends in spaced parallel relation to said strap.
- 6. A method for securing a cable tie to a mounting plate having a given clearance with a parent structure precluding access to an underside of said mounting plate, comprising the steps of:
- (a) configuring a strap of a cable tie with innate connection compatibility with said mounting plate;

- (b) inserting a free end of said cable tie into a first aperture in said mounting plate; and
- (c) pulling said free end of said cable tie outwardly of a second aperture in said mounting plate.
- 7. The method claimed in claim 6, wherein said innate connection compatibility is attained by configuring said strap with an inherent arcuateness at said strap free end.
- 8. The method claimed in claim 7, wherein said inherent arcuateness is selected as an undulation formed at said strap free end.
- 9. The method claimed in claim 8, wherein said undulation is formed with a course which extends in spaced perpendicular relation to said strap.
- 10. The method claimed in claim 3, wherein said undulation is formed with a course which extends in spaced parallel relation to said strap.